	Provider Number	Hospital Name
330043		SOUTHSIDE HOSPITAL
330045		HUNTINGTON HOSPITAL
330106		NORTH SHORE UNIVERSITY HOSPITAL
330119		LENOX HILL HOSPITAL
330160		STATEN ISLAND UNIVERSITY HOSPITAL
330181		GLEN COVE HOSPITAL
330195		LONG ISLAND JEWISH MEDICAL CENTER
330331		PLAINVIEW HOSPITAL
330353		FOREST HILLS HOSPITAL
330372		FRANKLIN HOSPITAL

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Address 1	Address 2	Address 3
301 EAST MAIN STREET		
270 PARK AVENUE		
300 COMMUNITY DRIVE		
100 EAST 77TH STREET		
475 SEAVIEW AVENUE		
101 ST ANDREWS LANE		
270 - 05 76TH AVENUE		
888 OLD COUNTRY ROAD		
102 - 01 66TH ROAD		
900 FRANKLIN AVENUE		

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City	State	ZIP Code
BAY SHORE	NY	11706
HUNTINGTON	NY	11743
MANHASSET	NY	11030
NEW YORK	NY	10021
STATEN ISLAND	NY	10305
GLEN COVE	NY	11542
NEW HYDE PARK	NY	11040
PLAINVIEW	NY	11803
FOREST HILLS	NY	11375
VALLEY STREAM	NY	11580

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County Name	Phone Number
SUFFOLK	6319683000
SUFFOLK	6313512000
NASSAU	5165620100
NEW YORK	2124392345
RICHMOND	7182269000
NASSAU	5166747300
NASSAU	7184707000
NASSAU	5167193000
QUEENS	7188304000
NASSAU	5162566000

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Death from serious treatable complications after surgery
No Different than U.S. National Rate
Number of Cases Too Small

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Footnote - Death from serious treatable complications after surgery
Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

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# Collapsed lung due to medical treatment No Different than U.S. National Rate No Different than U.S. National Rate

No Different than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

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F	ootnote - Collapsed lung due to medical treatment

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Breathing	failure	after	surgery
	Tallalo	anton	Surgery

No Different than U.S. National Rate

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Footnote - Breathing failure after surgery

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# Serious blood clots after surgery

No Different than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

Worse than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

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Footnote - Serious blood clots after surgery

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A wound	that s	olits c	ppen	after	suraerv
/ t Woulla	ulato	piito c	POII	aitoi	Juigory

No Different than U.S. National Rate

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Footnote - A wound that splits open after surgery

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### Accidental cuts and tears from medical treatment

No Different than U.S. National Rate

Better than U.S. National Rate

Better than U.S. National Rate

No Different than U.S. National Rate

Better than U.S. National Rate

No Different than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

Better than U.S. National Rate

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Footnote - Accidental cuts and tears from medical treatment

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# **Serious Complications**

No Different than U.S. National Rate

No Different than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

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Footnote - Serious Complications	

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# Death after surgery to repair a weakness in the abdominal aorta Number of Cases Too Small Number of Cases Too Small No Different than U.S. National Rate Number of Cases Too Small No Different than U.S. National Rate Number of Cases Too Small Not Available Not Available

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## Footnote - Death after surgery to repair a weakness in the abdominal aorta

Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

Medicare requires hospitals to have at least 25 qualifying cases to have their results reported. This hospital had less than 25 cases.

No data is available from the hospital for this measure.

No data is available from the hospital for this measure.

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Deaths	after	admission	for	broken	hin
Dealis	anci	adimosion	101	DIONCII	ППР

No Different than U.S. National Rate

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Footnote - Deaths after admission for broken hip

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### **Deaths from Certain Conditions**

Worse than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

No Different than U.S. National Rate

Worse than U.S. National Rate

No Different than U.S. National Rate

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Footnote - Deaths from Certain Conditions

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	Number of Patients - Death from serious treatable complications after surgery
53	
99	
364	
300	
131	
51	
214	
71	
54	
24	

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	Rate - Death from serious treatable complications after surgery
122.35	
125.01	
92.14	
93.13	
135.63	
103.28	
97.88	
110.54	
121.89	
Not Available	

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	Lower Estimate - Death from serious treatable complications after surgery
75.25	
85.26	
68.50	
62.85	
100.51	
54.69	
65.44	
69.14	
73.13	
Not Available	

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	Higher Estimate - Death from serious treatable complications after surgery
169.45	
164.76	
115.78	
123.41	
170.75	
151.87	
130.32	
151.94	
170.65	
Not Available	

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	Number of Patients - Collapsed lung due to medical treatment
7941	
12516	
28549	
13502	
14590	
6380	
14827	
9679	
7309	
6676	

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	Rate - Collapsed lung due to medical treatment
0.30	
0.54	
0.35	
0.55	
0.33	
0.21	
0.41	
0.28	
0.83	
0.24	

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	Lower Estimate - Collapsed lung due to medical treatment
0.00	
0.25	
0.17	
0.28	
0.08	
0.00	
0.16	
0.00	
0.48	
0.00	

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	Higher Estimate - Collapsed lung due to medical treatment
0.63	
0.83	
0.53	
0.82	
0.58	
0.56	
0.66	
0.59	
1.18	
0.61	

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	Number of Patients - Breathing failure after surgery
445	
913	
2719	
2165	
738	
839	
1900	
424	
141	
263	

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	Rate - Breathing failure after surgery
9.95	
8.29	
7.59	
8.09	
7.68	
6.75	
10.08	
9.20	
9.43	
9.31	

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	Lower Estimate - Breathing failure after surgery
3.50	
2.98	
4.87	
4.95	
2.86	
0.62	
6.85	
2.59	
0.65	
1.47	

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	Higher Estimate - Breathing failure after surgery	
16.40		
13.60		
10.31		
11.23		
12.50		
12.88		
13.31		
15.81		
18.21		
17.15		

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	Number of Patients - Serious blood clots after surgery
1717	
2519	
9525	
6077	
3159	
1413	
5071	
1733	
989	
942	

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	Rate - Serious blood clots after surgery
9.30	
7.37	
11.86	
10.56	
14.68	
8.37	
4.34	
6.95	
3.45	
7.08	

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	Lower Estimate - Serious blood clots after surgery
4.87	
4.04	
10.10	
8.19	
11.54	
3.78	
1.77	
2.91	
0.00	
1.94	

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	Higher Estimate - Serious blood clots after surgery
13.73	
10.70	
13.62	
12.93	
17.82	
12.96	
6.91	
10.99	
8.45	
12.22	

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	Number of Patients - A wound that splits open after surgery
171	
313	
1301	
496	
351	
147	
596	
292	
141	
124	

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	Rate - A wound that splits open after surgery
2.88	
2.18	
2.32	
1.59	
2.10	
1.93	
2.74	
2.22	
3.02	
1.93	

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	Lower Estimate - A wound that splits open after surgery
0.82	
0.20	
0.73	
0.00	
0.16	
0.00	
0.88	
0.22	
0.90	
0.00	

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	Higher Estimate - A wound that splits open after surgery
4.94	
4.16	
3.91	
3.49	
4.04	
4.03	
4.60	
4.22	
5.14	
4.03	

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	Number of Patients - Accidental cuts and tears from medical treatment
8211	
12992	
30988	
14281	
15512	
6471	
15741	
9806	
7572	
6775	

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	Rate - Accidental cuts and tears from medical treatment
1.48	
0.65	
1.50	
2.05	
1.01	
0.75	
2.04	
3.39	
0.87	
0.41	

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	Lower Estimate - Accidental cuts and tears from medical treatment
0.28	
0.00	
0.97	
1.31	
0.13	
0.00	
1.28	
2.25	
0.00	
0.00	

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	Higher Estimate - Accidental cuts and tears from medical treatment
2.68	
1.67	
2.03	
2.79	
1.89	
2.18	
2.80	
4.53	
2.26	
1.88	

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Number of Patients - Serious Complications			
Not Available			

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	Rate - Serious Complications	
Not Available		

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Lower Estimate - Serious Complications			
Not Available			

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	Higher Estimate - Serious Complications
Not Available	

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	Number of Patients	- Death after surgery to repair a weakness in the abdominal aorta
16		
15		
83		
60		
30		
4		
35		
6		
Not Available		
Not Available		

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	Rate - Death after surgery to repair a weakness in the abdominal aorta
Not Available	
Not Available	
3.69	
3.62	
5.69	
Not Available	
4.18	
Not Available	
Not Available	
Not Available	

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	Lower Estimate - Death after surgery to repair a weakness in the abdominal aorta
Not Available	
Not Available	
1.46	
1.42	
3.16	
Not Available	
1.85	
Not Available	
Not Available	
Not Available	

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## Higher Estimate - Death after surgery to repair a weakness in the abdominal aorta Not Available 5.92 5.82 8.22 Not Available 6.51 Not Available Not Available Not Available Not Available

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	Number of Patients - Deaths after admission for broken hip
143	
267	
531	
206	
273	
126	
196	
210	
145	
105	

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	Rate - Deaths after admission for broken hip
3.14	
3.36	
3.14	
3.38	
2.44	
3.24	
3.68	
3.00	
2.99	
2.71	

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	Lower Estimate - Deaths after admission for broken hip
1.63	
2.03	
1.98	
1.99	
1.22	
1.63	
2.29	
1.65	
1.66	
1.02	

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	Higher Estimate - Deaths after admission for broken hip	
4.65		
4.69		
4.30		
4.77		
3.66		
4.85		
5.07		
4.35		
4.32		
4.40		

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Number of Patients - Deaths from Certain Conditions			
Not Available			

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	Rate - Deaths from Certain Conditions
Not Available	

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Lower Estimate - Deaths from Certain Conditions	
ot Available	

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	Higher Estimate - Deaths from Certain Conditions	
Not Available		

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Location

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